INTERPRETATION IC 135-2008-8 OF ANSI/ASHRAE STANDARD 135-2008 BACnet® -A Data Communication Protocol for Building Automation and Control Networks

Approval Date: October 28, 2010

<u>Request from:</u> Dean Matsen (<u>dean.matsen@honeywell.com</u>), Alerton Dealer Business Honeywell Automation & Control Solutions, 6670 185th Ave. NE, Redmond, WA 98052.

Reference: This request for interpretation refers to the requirements presented in Addendum g to ANSI/ASHRAE Standard 135-2008, Section 24.5 and Figure 24-2 (page 32), relating to securing proprietary network messages.

Background: Figure 24-2 of Addendum g to 135-2008 offers, as an example, the mehod for wrapping an NPDU containing a standard network message, but there is no mention of what to do with proprietary network messages.

<u>Interpretation:</u> I would assume that in Figure 24-2, in the "NSDU" section, there would be a two-byte vendor identifier following the "Message-Type" field.

Question: Is this interpretation correct?

Answer: Yes